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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Sheet 2 of 2

Application Number	10/003,632
Filing Date	November 2, 2001
First Named Inventor	ChiChang Lee, et al.
Group Art Unit	
Examiner Name	
Attorney Docket Number	CEN-269.1

	···	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
xaminer's	Cite No.1	Include name of the author (in CAPITOL LETTERS); title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s); publisher, city and/or country where published	Т
nU		E. Suzuki, "Establishing apoptosis resistant cell lines for improving protein productivity of cell culture", CYPOTECHNOLOGY, vol. 23, 1997, pages 55-59, XP 001009825	
n		Database WPI week 9735, Derwent Publications Ltd., London, GB, An 1997-380187 XP002208597	-
20		N: Kim et al., "Overeignession of bict-2 inhibits sodium butyrate-induced apoptosis in Chinese hamster overy cells resulting in enhanced humanized antibody production.", BIOTECHNOLOGY. AND BIOENGINEERING, vol. 71, no. 3, 2000, pages 184-193, XP002208594, New York NY	
30		B. Tey et al.: Influence of bd-2 on cell death during the cultivation of a Chinese hamster ovary cell line expressing a chimeric antibody." BIOTECHNOLOGY AND BIOENGINEERING, vol. 6, no. 1, 5 April 2000, pages 31-43, XP002208595, New York, NY	}
96		N. Simpson et al., "Prevention of hyondoma cell death by bcl-2 during suboptimal culture conditions." BIOTECHNOLOGY AND BIOENGINEERING, vol. 54; no. 1, 1997, pages 1-16, XP002208596.	
20		D. Fassnacht et at, "Influence of bol-w on embody productivity in high cell density perfusion cultures of hybridoma." CYTOTECHNOLGOY, vol. 30, no. 1-3, 1999, pages 95 105, XP001009822	
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¹ Unique clistica designation number, 2 Applicant is to place a check mark hare il English language Translation is attached.



SUBMISSION UNDER MPEP 609 D

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